

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	((("6510052") or ("20040223299")).PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/03/17 09:06
L2	0	("sensorwith(gasadjline")).PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/03/17 09:07
L3	640	sensor with (gas adj line)	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/17 09:11
L5	239	sensor with (liquid adj line)	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/17 09:07
L7	279471	"361".clas. "165".clas. "62".clas.	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/17 09:08
L10	48	3 and 7	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/17 09:09
L11	125	5 and 7	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/17 09:09
L12	11	10 and 11	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/17 09:10
L13	106	(temperature adj3 sensor) with (gas adj line)	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/17 09:42
L14	95	(temperature adj3 sensor) with (liquid adj line)	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/17 09:12
L15	12	13 and 14	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/17 09:12
L16	48	(temperature adj3 sensor) with condensor	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/17 09:36
L17	31	16 and 7	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/17 09:35
L18	2	(temperature adj3 sensor) with condensor with vapor	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/17 09:36
L19	10	(temperature adj3 sensor) with (gas adj line) with (liquid adj line)	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/17 10:22

EAST Search History

L20	1503	(temperature adj3 sensor) with regulator	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/17 10:25
L21	208	20 and 7	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/17 10:23
L22	201	sensor near4 (air gas) with sensor near4 (liquid water) with vapor	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/17 10:23
L25	31	(temperature adj3 sensor) with regulator with compressor	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/17 11:14
L26	7	fins with heat\$1sink with recess	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/17 11:15
L27	98	fins with heat\$1sink with (component circuit)	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/17 11:20
L28	5	fins with heat\$1sink with cut\$1out	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/17 11:21
L29	556	fins with heat\$1sink	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/17 12:20
L30	52	insulation with screen with interior	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/17 12:21
L31	6	30 and 7	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/17 12:21
L32	0	insulation with screen with display with interior	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/17 12:22
L33	24	insulation with display with interior	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/17 12:23
L34	5	electronic adj display with insulation	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/17 12:24
L35	1285	((liquid adj crystal) lcd plasma crt led) with (monitor display) with (insulation (thermal adj barrier))	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/17 12:26
L36	15	35 and 7	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/17 12:29

EAST Search History

L37	205	thermal adj insulat\$3 with (display monitor)	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/17 12:30
L38	23	("4527096" "4554565" "4637148" "4665342" "5055968" "5413739" "5460902" "5495250" "5500759" "5557208" "5709962" "5825174" "5872552" "6019284" "6118426" "6124851" "6136468").PN. OR ("6369793").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/17 12:52
L39	10	38 and insulat\$3	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/17 13:23
L40	6	"5991153"	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/17 14:06
L41	913	circuit adj board with partition	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/17 14:06
L42	4	circuit adj board with partition with air\$1flow	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/17 14:06
L43	10466	(361/687-723).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/03/17 14:07
L45	60	41 and 43	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/17 15:22
L46	0	((heat adj (sink dissipater spreader)) radiator) same display same (cool\$3 thermal heat\$3) same (water liquid fluid) same line same (gas air) same ((heat adj collector) (cold adj plate)) same (housing cover enclosure case) same (insulation thermal) same pin same (fastener screw bolt)	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/17 15:29
L47	935	(361/700).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/03/17 15:29
L48	2	((("6741464") or ("6697253"))).PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/03/17 16:41
L51	1	"6900990"	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/17 16:21

EAST Search History

L53	1	48 and (vapor phase)	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/17 16:43
S1	221	compressor with (liquid water) with (gas air) with (heat thermal) with (dissipater sink radiator)	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/17 08:50
S2	279471	"361".clas. "165".clas. "62".clas.	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/16 16:17
S3	141	S1 and S2	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/16 16:17
S4	1	display with compressor with (liquid water) with (gas air) with (heat thermal) with (dissipater sink radiator)	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/16 16:19
S5	1	display same compressor with (liquid water) with (gas air) with (heat thermal) with (dissipater sink radiator)	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/16 16:20
S6	140	display same compressor with (liquid water) with (gas air)	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/16 16:20
S7	83	S6 and S2	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/16 16:26
S8	1401	cool\$3 with (gas gasoline fuel) adj pump	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/16 16:27
S9	118	cool\$3 with (gas gasoline fuel) adj pump with compressor	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/16 16:28
S10	0	cool\$3 with (gas gasoline fuel) adj pump with compressor with display	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/16 16:28
S11	4	cool\$3 with (gas gasoline fuel) adj pump with compressor with electron\$2	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/16 16:33
S12	24	vending with display with cool\$3	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/16 16:36
S13	0	vending with ((liquid adj crystal) lcd plasma crt led) with display with cool\$3	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/16 17:15
S14	8	(gas gasoline fuel) adj pump with display with cool\$3	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/16 17:17

EAST Search History

S15	7	(gas gasoline fuel) adj pump with digital with cool\$3	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/16 17:18
S16	37	(gas gasoline fuel) adj pump same digital same cool\$3	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/16 17:20
S17	38	(gas gasoline fuel) adj pump same display same cool\$3	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/16 17:31
S18	4718	((312/7.2,234,102) or (361/681) or (340/686.1) or (221/211)).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/03/16 17:31
S19	18317	display same cool\$3	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/16 17:33
S20	88	S18 and S19	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/16 17:32
S21	3230	display same compressor	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/16 17:33
S22	4	S21 and S18	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/16 17:44
S23	0	compressor with (liquid water) with (air gas) with (heat\$1sink radiator) with display	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/16 17:47
S24	385	compressor with (liquid water) with (air gas) with (heat\$1sink radiator)	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/16 17:47
S25	209	S2 and S24	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/16 18:07
S26	404	display with (gas gasoline fuel) adj pump	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/16 18:08
S27	8	display with (gas gasoline fuel) adj pump with cool\$3	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/16 18:16
S28	0	price with (gas gasoline fuel) adj pump with cool\$3	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/16 18:16
S29	176	price with (gas gasoline fuel) adj pump	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/16 18:29

EAST Search History

S30	0	price with display with (gas gasoline fuel) adj pump with compressor	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/16 18:20
S31	0	numeriadl adj price with (gas gasoline fuel) adj pump	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/16 18:30
S32	0	numerical adj price with (gas gasoline fuel) adj pump	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/16 18:30
S33	3	numerical with price with (gas gasoline fuel) adj pump	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/16 18:34
S34	927	cooling with (electronic lcd "liquid crystal" plasma led) with display	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/16 18:36
S35	16	cooling with (electronic lcd "liquid crystal" plasma led) with display with compressor	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/16 18:38
S36	39	cool\$3 with explosion with (gas gasoline fuel) with pump	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/16 18:41
S37	391	compressor with (liquid water phase) with (gas air) with (heat\$1sink radiator)	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/16 18:43
S38	0	compressor with (liquid water phase) with (gas air) with (heat\$1sink radiator) with display	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/16 18:43
S39	0	compressor with (liquid water phase) with (gas air) with (heat\$1sink radiator) with read\$1out	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/16 18:45
S40	210	S37 and S2	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/16 18:43
S41	2	compressor with (liquid water phase) with (gas air) with (heat\$1sink radiator) with window	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/16 19:03
S42	13	portable adj computer with cool\$3 with (pump circulator compressor) with display	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/16 19:09
S43	0	portable adj computer with cool\$3 with (pump circulator compressor) with display with (air gas) with (liquid water phase)	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/16 19:07
S44	0	portable adj computer with cool\$3 with (pump circulator compressor) with display with (air gas) with (liquid water)	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/16 19:08

EAST Search History

S45	0	portable adj computer with cool\$3 with (pump circulator compressor) with display with phase	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/16 19:08
S46	0	portable adj computer with cool\$3 with (pump circulator compressor) with display with vapor	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/16 19:09
S47	0	portable adj computer with cool\$3 with (pump circulator compressor) with display with pipe	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/16 19:09
S48	13	portable adj computer same(cool\$3 with (pump circulator compressor) with display)	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/16 19:30
S49	1725	display with phase with change	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/16 19:30
S50	15	display with phase with change with (air gas) with (liquid water)	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/16 19:32
S51	23758	display with heat adj pipe change with (air gas) with (liquid water)	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/16 19:34
S52	1750	display with heat adj pipe change with (air gas) with (liquid water) with (pump circulator compressor)	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/16 19:34
S53	135	display with heat adj pipe change with (air gas) with (liquid water) with (pump circulator compressor) with (window glass)	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/16 21:55
S54	137	display with heat adj pipe change with (air gas vapor) with (liquid water) with (pump circulator compressor) with (window glass)	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/16 19:42
S55	2	S54 not S53	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/16 19:42
S56	0	display with heat adj pipe with change with (air gas) with (liquid water) with (pump circulator compressor) with (window glass)	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/16 19:43
S57	0	display with (heat adj pipe) with (air gas) with (liquid water) with (pump circulator compressor) with (window glass)	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/16 19:44
S58	1	display with (heat adj pipe) with (air gas) with (liquid water) with (pump circulator compressor)	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/16 19:44
S59	0	("2005/0097912").URPN.	USPAT	OR	ON	2006/03/16 19:55

EAST Search History

S60	0	insulation with pin with fastener with display	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/16 21:56
S61	2	insulation with fastener with display	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/16 22:07
S62	15207	sensor with (air gas) with (liquid water)	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/16 22:07
S63	1126	sensor with (air gas) with (liquid water) with vapor	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/16 22:08
S64	49	sensor with (air gas) with (liquid water) with vapor with phase	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/16 22:11
S65	4712	sensor near4 (air gas) with sensor near4 (liquid water)	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/16 22:11
S66	201	sensor near4 (air gas) with sensor near4 (liquid water) with vapor	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/16 22:12
S67	5	S2 and S66	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/16 22:13
S68	700	sensor with phase adj change	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/16 22:24
S69	1075	(361/698,700).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/03/16 22:14
S70	4	S68 and S69	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/16 22:14
S71	2494	sensor with line with phase	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/16 22:25
S72	0	S69 and S71	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/16 22:25
S73	629	sensor with line with vapor	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/16 22:26
S74	0	S73 and S69	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/16 22:25

EAST Search History

S75	7550	sensor with vapor	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/16 22:26
S76	1	S75 and S69	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/16 22:35
S77	108	sensor with ((gas air) adj3 line) with ((water liquid) adj3 line)	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/16 22:36
S78	0	S77 and S69	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/16 22:37
S79	34	S77 and S2	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/16 22:37